IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

STATEMENT UNDER 37 CFR 3.73(b)

Ixia, a limited liability company, states that it is the assignee of the entire right, title, and interest in the patents and patent applications identified below by virtue of a chain of title from the inventor(s) of the patents and patent applications, to the current assignee as indicated in the list as follows:

U.S. Patent No.: 6,950,405; Issued: 09/27/2005

Title: TRAFFIC STREAM GENERATOR HAVING A NON-CONSECUTIVE

ADDRESSING MECHANISM

1. From: Dean Van Gerrevink

To: Agilent Technologies, Inc.

Reel 011942, Frame 0848

2. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 7,111,204; Issued: 09/19/2006

Title: PROTOCOL SLEUTHING SYSTEM AND METHOD FOR LOAD-

TESTING A NETWORK SERVER

1. From: Russell L. Couturier and Patrick V. Johnstone

To: Synthetic Networks, Inc.

Reel <u>013201</u>, Frame <u>0370</u>

2. From: Synthetic Networks, Inc. A Massachusetts Corp.

To: Agilent Technologies, Inc.

Reel 015362, Frame 0771

3. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

U.S. Patent No.: 7,467,078; Issued: 12/16/2008

Title: PORTABLE DISTRIBUTED APPLICATION FRAMEWORK

1. **From**: Geoff Smith

To: Agilent Technologies, Inc.

Reel <u>015016</u>, Frame <u>0654</u>

2. From: Agilent Technologies, Inc.

To: IXA

Reel 023574, Frame 0675

U.S. Patent No.: 6,028,847; Issued: 02/22/2000 Title: MULTIPLE STREAM TRAFFIC EMULATOR

1. From: Matthew G. Beanland

To: Hewlett-Packard Company

Reel <u>008810</u>, Frame <u>0037</u>

From: Hewlett-Packard Company, A California Corporation
 To: Hewlett-Packard Company, A Delaware Corporation
 Reel 010841, Frame 0649

3. From: Hewlett-Packard Company

To: Agilent Technologies Inc. Reel 010977, Frame 0540

4. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

U.S. Patent No.: 6,732,061; Issued: 05/04/2004

Title: MONITORING SYSTEM AND METHOD IMPLEMENTING A CHANNEL PLAN

1. **From**: James Wichelman, Bruce Votipka, Eric N. Flink, and Craig Chamberlain

To: Agilent Technologies

Reel 010677, Frame 0541

2. **From**: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 7.207.046: Issued: 04/17/2007

Title: METHOD AND SYSTEM FOR PROVIDING STRING-OVER-SOCKET SCRIPTING LANGUAGE ACCESS TO DISTRIBUTED OBJECT MODEL INTERFACES

1. From: Dean Van Gerrevink

To: Agilent Technologies Reel <u>011073</u>, Frame <u>0401</u>

2. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 6,993,578; Issued: 01/31/2006

Title: METHOD AND SYSTEM FOR MANAGING PERFORMANCE DATA

ABOUT A NETWORK

1. From: Robert Walter Dmitroca

To: Agilent Technologies

Reel 010442, Frame 0321

2. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

U.S. Patent No.: 5,778,013; Issued: 07/07/1998

Title: METHOD AND APPARATUS FOR VERIFYING CRC CODES

1. From: Hewlett-Packard Company, A California Corporation

To Handatt Backard Company A Palauran Company in the Company of Company in the C

To: Hewlett-Packard Company, A Delaware Corporation

Reel 010841, Frame 0649

2. From: Hewlett-Packard Company

To: Agilent Technologies Inc. Reel 010977, Frame 0540

3. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 5,774,497; Issued: 06/30/1998

Title: METHOD AND APPARATUS FOR PCR JITTER MEASUREMENT IN AN MPEG-2 TRANSPORT STREAM

1. From: Simon A. Block and Trevor S. R. Dyck

To: Hewlett-Packard Company

Reel <u>008149</u>, Frame <u>0893</u>

2. From: Hewlett-Packard Company, A California Corporation
To: Hewlett-Packard Company, A Delaware Corporation
Page 010941 Frame 0640

Reel <u>010841</u>, Frame <u>0649</u>

3. From: Hewlett-Packard Company

To: Agilent Technologies Inc. Reel 010977, Frame 0540

4. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 5,138,287; Issued: 08/11/1992

Title: HIGH FREQUENCY COMMON MODE CHOKE

From: John Domokos, Richard C. Walker, and William J. McFarland
 To: Hewlett-Packard Company, Palo Alto, CA, A Corp. of CA
 Reel <u>005670</u>, Frame <u>0293</u>

2. From: Hewlett-Packard Company, A California Corporation To: Hewlett-Packard Company, A Delaware Corporation Reel 010841, Frame 0649

3. **From**: Hewlett-Packard Company, A Delaware Corporation **To**: Agilent Technologies Inc.

Reel 010901, Frame 0336

4. **From**: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 7,080,348; Issued: 07/18/2006

Title: CREATING POLYNOMIAL DIVISION LOGICAL DEVICES

1. From: Paul Savage

To: Agilent Technologies, Inc.

Reel <u>014013</u>, Frame <u>0819</u>

2. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 6,122,757; Issued: 09/19/2000

Title: CODE GENERATING SYSTEM FOR IMPROVED PATTERN MATCHING

IN A PROTOCOL ANALYZER

1. **From**: Jeffrey V. Kelley

To: Hewlett-Packard Company

Reel 008789, Frame 0239

2. From: Hewlett-Packard Company

To: Hewlett-Packard Company

Reel 010759, Frame 0049

3. From: Hewlett-Packard Company

To: Agilent Technologies Inc.

Reel <u>010977</u>, Frame <u>0540</u>

4. **From**: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 6,072,343; Issued: 06/06/2000

Title: CLOCK AND TRIGGER DESIGN FOR LARGE INSTRUMENT

1. **From**: Hewlett-Packard Company

To: Hewlett-Packard Company

Reel 010759, Frame 0049

2. From: Robert Walter Dmitroca

To: Hewlett-Packard Company

Reel 009481, Frame 0308

3. From: Hewlett-Packard Company

To: Agilent Technologies Inc.

Reel 010977, Frame 0540

4. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 7,278,061; Issued: 10/02/2007

Title: BUILDING PACKETS OF DATA FOR TESTING A COMMUNICATION

NETWORK

1. **From**: Geoff Smith

To: Agilent Technologies, Inc.

Reel 013277, Frame 0849

2. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

U.S. Patent No.: 6,011,868; Issued: 01/04/2000

Title: BITSTREAM QUALITY ANALYZER

1. From: Christian J. Van Den Branden, Chong T. Ong, Samson J. Liu, and

Mark A. Leonard

To: Hewlett-Packard Company

Reel 008743, Frame 0761

2. **From**: Hewlett-Packard Company, A California Corporation

To: Hewlett-Packard Company, A Delaware Corporation

Reel 010841, Frame 0649

3. From: Hewlett-Packard Company

To: Agilent Technologies Inc. Reel 010977, Frame 0540

4. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 6,765,874; Issued: 07/20/2004

Title: ATM SERVICE DISRUPTION MEASUREMENT

1. From: Norman Carder and Colin Johnstone

To: Agilent Technologies, Inc.

Reel 011262, Frame 0122

2. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

U.S. Patent No.: 7,020,568; Issued: 03/28/2006

Title: APPARATUS AND METHOD FOR GENERATING WANDER NOISE

1. From: Agilent Technologies UK Limited

To: Agilent Technologies, Inc.

Reel <u>014613</u>, Frame <u>0049</u>

2. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

U.S. Patent No.: 6,424,628; Issued: 07/23/2002

Title: ANALYZING SIGNALS

1. **From**: Hewlett-Packard Company

To: Hewlett-Packard Company

Reel 010759, Frame 0049

2. From: Hewlett-Packard Limited

To: Hewlett-Packard Company Reel <u>009821</u>, Frame <u>0455</u>

3. **From**: Hewlett-Packard Company **To**: Agilent Technologies Inc Reel <u>010977</u>, Frame <u>0540</u>

4. **From**: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

U.S. Patent No.: 6,791,943; Issued: 09/14/2004

Title: EVENT-BASED TECHNIQUE FOR DETERMINING INSTANTANEOUS CELL BANDWIDTH IN A DIGITAL COMMUNICATIONS NETWORK

1. From: Scott B. Reynolds

To: Hewlett-Packard Company

Reel <u>009287</u>, Frame <u>0991</u>

2. **From**: Hewlett-Packard Company **To**: Hewlett-Packard Company Reel 010759, Frame 0049

From: Hewlett-Packard Company
 To: Agilent Technologies Inc.
 Reel 010977, Frame 0540

4. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

Serial No.: 11/038,597; Filed: 01/19/2005

Title: APPLICATION-GENERIC SEQUENCE DIAGRAM GENERATOR DRIVEN BY A NON-PROPRIETARY LANGUAGE

From: Kenneth M. Green
 To: Agilent Technologies
 Reel 016217, Frame 0137

2. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

Serial No.: 11/672.860: Filed: 02/08/2007

Title: DETECTING MEDIA RATE FOR MEASURING NETWORK JITTER

1. From: Earl Chew, Kevin M. Cattell, and Laura Choy

To: Agilent Technologies, Inc.

Reel 019349, Frame 0807

2. **From**: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

Serial No.: 10/851,303; Filed: 05/21/2004 Title: DISTRIBUTED DATA MODEL 1. From: Geoff Smith

To: Agilent Technologies, Inc.

Reel 015240, Frame 0854

2. **From**: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

Serial No.: 10/316,445; Filed: 12/10/2002

Title: GRAPHICAL SYSTEM AND METHOD FOR EDITING MULTI-LAYER

DATA PACKETS

1. **From**: Jarryl Wirth

To: Agilent Technologies, LTD.

Reel <u>013400</u>, Frame <u>0798</u>

2. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

Serial No.: 11/590,394; Filed: 10/31/2006

Title: INSTRUMENTATION OF MPEG-2 TRANSPORT STREAMS FOR

TESTING NETWORK PERFORMANCE

1. From: Chiat Earl Chew, Laura Choy, and Kevin M. Cattell

To: Agilent Technologies, Inc.

Reel 018931, Frame 0921

2. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

Serial No.: 11/692,645: Filed: 03/28/2007

Title: MEASUREMENT OF NETWORK PERFORMANCE IN TRANSPORTING

PACKET STREAMS

1. **From**: Earl Chew, Laura Choy, and Kevin M. Cattell

To: Agilent Technologies Inc.

Reel 019474, Frame 0273

2. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

Serial No.: 11/608,263; Filed: 12/08/2006

Title: METHOD AND APPARATUS FOR GENERATING A UNIQUE PACKET

IDENTIFIER

1. From: Richard W. Hein

To: Agilent Technologies, Inc.

Reel 018768, Frame 0504

2. From: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

Serial No.: 11/562,640; Filed: 11/22/2006

Title: METHOD AND APPARATUS FOR GENERATING BI-DIRECTIONAL NETWORK TRAFFIC AND COLLECTING STATISTICS ON SAME

1. From: Richard W. Hein

To: Agilent Technologies, Inc.

Reel 018555, Frame 0337

2. From: Richard W. Hein

To: Agilent Technologies, Inc. Reel <u>019048</u>, Frame <u>0576</u>

3. From: Agilent Technologies, Inc.

To: IXIA

Reel <u>023574</u>, Frame <u>0675</u>

Serial No.: 10/317,312; Filed: 12/12/2002

Title: MODELLING NETWORK TRAFFIC BEHAVIOUR

1. From: Darren Van Ginkel and Marian Bejan

To: Agilent Technologies, Inc.

Reel 013446, Frame 0682

2. **From**: Agilent Technologies, Inc.

To: IXIA

Reel 023574, Frame 0675

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

lxia

Ronald W. Buckly, Esq.,

Senior Vice President, Corporate Affairs, General Counsel and Corporate Secretary

877-367-4942

This, the 21° day of 10° day of 10